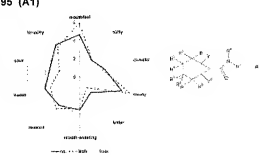
## SUBSTITUTED BICYCLO 4.1.0"HEPTANE-7-CARBOXYLIC ACID AMIDES AND DERIVATIVES THEREOF AS FOOD FLAVOR SUBSTANCES

Also published as: Publication number: EP2079322 (A1) **Publication date:** 2009-07-22 🔁 WO2008046895 (A1) LOOFT JAN [DE]; VOESSING TOBIAS [DE]; BACKES CN101528060 (A) Inventor(s): MICHAEL [DE] + Cited documents: SYMRISE GMBH & CO KG [DE] + Applicant(s): Classification: US2004077617 (A1) A23L1/22; A23L1/226; C07C233/57; A23L1/22; - international: US2006057268 (A1) A23L1/226; C07C233/00 W O2004075663 (A1) A23L1/226H; A23L1/22V; A23L1/24; A23L1/24B; A23L1/39; - European: XP009094717 (A) C07C233/58 XP009094712 (A) Application number: EP20070821536 20071018

Abstract not available for EP 2079322 (A1)
Abstract of corresponding document: WO 2008046895 (A1)

Priority number(s): WO2007EP61171 20071018; US20060829958P 20061018

The present invention relates to the use of a compound of the Formula (I) wherein: R<1>, R<2>, R<3>, R<4>, R<5>, R<6>, R<7> and R<8> denote in each case independently of one another hydrogen, an alkyl radical with 1 to 6 C atoms, or an alkenyl radical with 2 to 6 C atoms, with the proviso that at least one of the radicals R<1>, R<2>, R<7> and R<8> and at least one further of the radicals R<1>, R<2>, R<3>, R<4>, R<5>, R<6>, R<7> a nd R<8> are not hydrogen, wherein independently of one another also two of the radicals R<1>, R<2>, R<3>, R<4>, R<5>, R<6>, R<7> a nd R<8>can together denote a bridge with one or more bridge C atoms; Y<1 > and Y<2> denote independently of one another hydrogen, methyl or ethyl; and R<a >and R denote independently of one another hydrogen, an alkyl radical with 1 to 6 C atoms, an alkenyl radical with 2 to 6 C atoms or a cycloalkyl radical with 3 to 6 C atoms as a food flavor substance.



Data supplied from the espacenet database — Worldwide